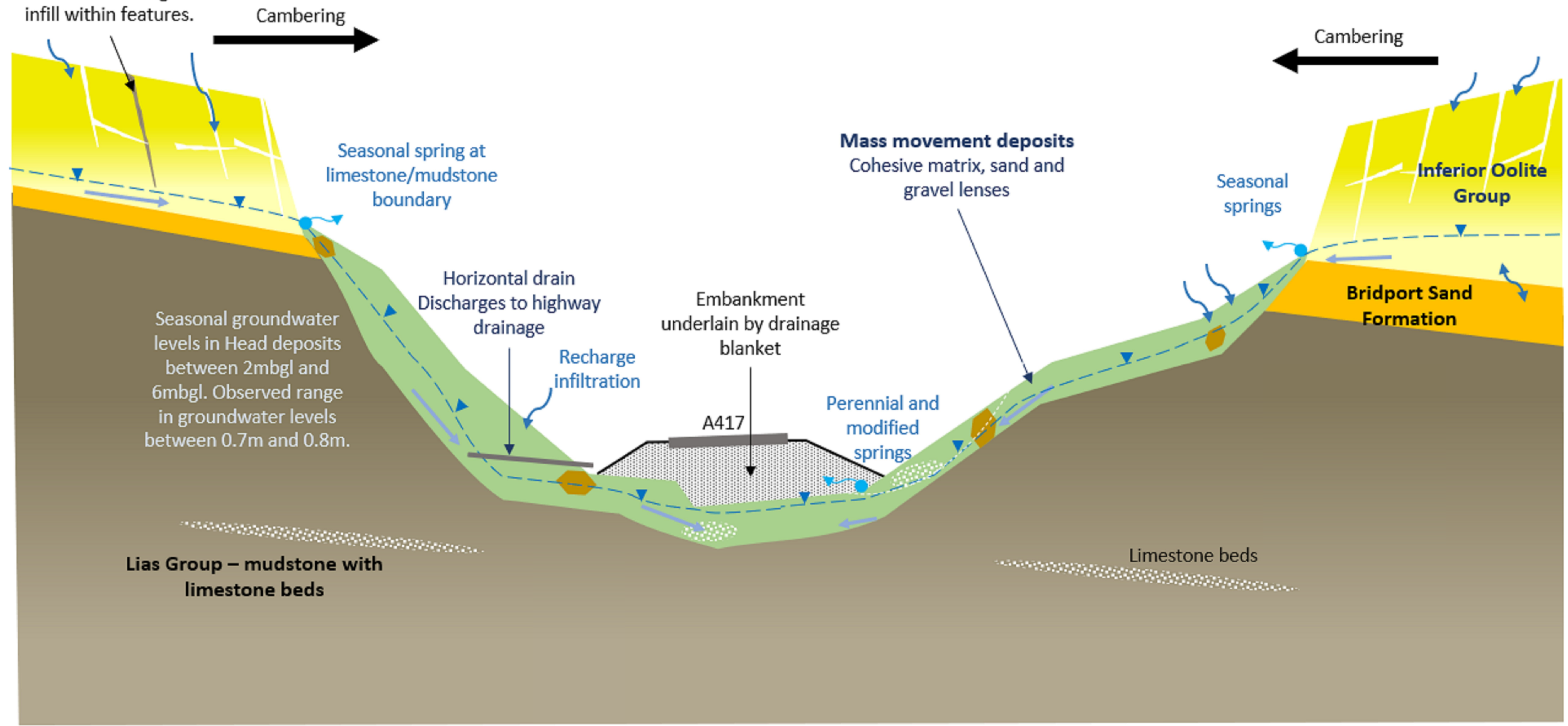


DO NOT SCALE

GW flow through gulls and dissolution features. Higher variation in GW levels. Responsive to recharge events. Variable degree of infill within features.



SECTION C - C'  
Ch. 1+600 CRICKLEY HILL

**LEGEND**

- AVERAGE GROUNDWATER LEVEL
- GENERAL GROUNDWATER FLOW DIRECTION
- LOCAL WATER FLOW DIRECTION
- SURFACE WATER BODY
- GROUNDWATER SPRING
- POTENTIAL Tufa FORMATION
- GROUNDWATER SEEPAGE
- BOULDER
- SAND AND/OR GRAVEL LENS
- LIMESTONE BED
- SITE OF SPECIAL SCIENTIFIC INTEREST

**NOTES**

1. THIS SKETCH IS FOR ILLUSTRATIVE PURPOSES ONLY.
2. ONLY WRITTEN DIMENSIONS SHALL BE USED, DO NOT SCALE.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION							
IN ADDITION TO THE HAZARDS/RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING SIGNIFICANT RESIDUAL RISKS (REFERENCE SHALL ALSO BE MADE TO THE DESIGN HAZARD LOG).							
CONSTRUCTION							
NONE							
MAINTENANCE / CLEANING							
NONE							
USE							
NONE							
DECOMMISSIONING / DEMOLITION							
NONE							
Rev.	Date	Description	By	Chk'd	App'd	Auth'd	
C01	21/05/21	APPLICATION SUBMISSION (MAY 2021)	JL	AL	JP	AL	

Suitability	A3					Drawing Status	STAGE COMPLETED								
Project Title											A417 MISSING LINK				
Drawing Title											FIGURE 13.10 GROUNDWATER CONCEPTUAL MODELS SECTION C - C' SHEET 3 OF 9				
Scale	NTS		By	JL		Checked	AL		Approved	JP		Authorised	AL		
Original Size	A3		Date	21/05/21		Date	21/05/21		Date	21/05/21		Date	21/05/21		
Drawing Number											HE PIN   Originator   Volume				
HE551505 - ARP - EGT											X_XX_XXXX_X -SK - LE -000103				
Location											Type   Role   Number				
C01											C01				

